Claims

1. According to the present invention, there is provided a process for converting animal fats and/or other feedstocks into gas oil fuel including the steps of:

introducing material including the animal fats into a still pot in the form of liquor,

10

extracting a volume of material from the still pot,

heating the extracted material to a cracking temperature,

reintroducing the extracted material back into the still pot,

separating the lighter molecular weight compounds from the cracked material into a small fraction of volatile light ends and a second mixture of gas oil fuel in a distillation column

20

collecting the second mixture of gas oil fuel by means of a condenser.

- 2. A process according to claim 1 wherein the extracted material is thermally cracked under pressure in a pyrolysis vessel to a mixture of lighter molecular weight gas compounds, before being reintroduced under pressure into the still pot
 - 3. A process according to claim 1 wherein a volume of liquid is extracted from the still pot vessel, heated to above the cracking temperature

while being kept at a sufficiently high pressure to remain in a balanced gas/fluid state and injecting the gas back into the still pot beneath the

11

WO 2005/054409

PCT/EP2004/053028

surface level of the liquid in the still pot.

- A process according to any previous claim wherein the extracted 5 material is reintroducing into the still pot below the level of liquor in the still pot.
- A process according to either previous claim wherein the feedstock 5. is fed from a storage tank to a heating device prior to being fed into the still 10 pot vessel.